L Number	Hits	s Search Text	DB	Tima etamp
1	78	3 "2754280"	USPAT:	Time stamp
			US-PGPUB;	2003/05/29 08:57
			EPO JPO;	
			DERWENT:	
2	706	427/203.ccls.	IBM TDB	2002/05/20 10 22
			USPAT;	2003/05/29 10:23
			US-PGPUB;	
			ЕРО; ЈРО;	
			DERWENT:	
3	2	427/203.ccls. and acryl\$5 and ionomer	IBM_TDB	
•	_	tanzos.ccis. and acryiso and tononici	USPAT;	2003/05/29 14:15
			US-PGPUB;	
			ЕРО. ЈРО:	
			DERWENT:	
4	(7	4.4	IBM_TDB	
7	67	(schwartz near3 manfred).in.	USPAT;	2003/05/29 09:02
			US-PGPUB;	
			EPO. JPO;	
			DERWENT;	
_			IBM_TDB	
5	46	(bechert near3 bertold).in.	USPĀT;	2003/05/29 09:02
			US-PGPUB:	2005/05/27 (7:02
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
6	77	((schwartz near3 manfred).in.) ((bechert near3 bertold).in.)	USPAT;	2003/05/29 09:20
		, and the second of the second	US-PGPUB:	2003/03/29 09:20
			EPO; JPO;	
			DERWENT;	
8	8857	(basf near3 aktiengesellschaft).as.	IBM_TDB	
-	0007	(vasi near) aktiengesensenattj.as.	USPAT;	2003/05/29 09:21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT:	
9	8907	Market and a contract of the c	IBM_TDB	
7	8907	((schwartz near3 manfred).in.) ((bechert near3 bertold).in.) ((basf near3	USPAT.	2003/05/29 09·22
		aktiengesellschaft).as.)	US-PGPUB;	
			EPO; JPO,	
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10			IBM_TDB	
10	826	(((schwartz near3 manfred).in.) ((bechert near3 bertold).in.) ((basf near3	USPĀT:	2003/05/29 09:38
		aktiengesellschaft).as.)) and (ion ionomer cation) and acryl\$6	US-PGPUB;	
			EPO JPO:	
			DERWENT:	
			IBM_I'DB	
11	0	427/203.ccls. and (((schwartz near3 manfred).in.) ((bechert near3	USPAT,	2003/05/29 09:23
		bertold).in.) ((basf near3 aktiengesellschaft).as.))	US-PGPUB:	2003/03/27 07.23
			EPO: JPO:	
			DERWENT:	
			IBM_TDB	
12	445	((((schwartz near3 manfred).in.) ((bechert near3 bertold).in.) ((basf near3	USPAT;	2003/05/29 09:24
		aktiengesellschaft).as.)) and (ion ionomer cation) and acryl\$6) and coat\$4	US-PGPUB;	4003/03/2 9 09 :24
		and metal\$3		
		•	EPO; JPO;	
			DERWENT:	
13	157	IIII schwartz near? manfreds in V//h s.h sat a see 2.1 s. 12 s. s. s. s.	IBM_TDB	
• •	137	((((schwartz near3 manfred).in.) ((bechert near3 bertold).in.) ((basf near3	USPAT;	2003/05/29 09:26
		aktiengesellschaft).as.)) and (ion ionomer cation) and acryl\$6) and	US-PGPUB;	
		(applying applied coat\$4) near9 metal\$3	EPO: JPO:	
			DERWENT;	
			IBM_TDB	

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14	16	"4981913" "5145625" "5512629" "6376570" "6476097"	USPAT: US-PGPUB: EPO: JPO: DERWENT:	2003/05/29 09:29
15	1799	(((schwartz near3 manfred).in.) ((bechert near3 bertold).in.) ((basf near3 aktiengesellschaft).as.)) and neutral\$9 same (acid\$2 acrylic methacrylic carboxy\$3)	IBM_IDB USPAT; US-PGPUB; EPO, JPO; DERWENT;	2003/05/29 09:40
16	46767	(neutral\$9 cation ion\$4 ionomer) same (acid\$2 acrylic methacrylic carboxy\$3) and metal\$3 near9 (surface substrate body)	IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT;	2003/05/29 09:43
17	13302	(neutral\$9 cation ion\$4 ionomer) same (acid\$2 acrylic methacrylic carboxy\$3) and metal\$3 near9 (surface substrate body) near9 (coat\$3 applying)	IBM_TDB USPAT: US-PGPUB: EPO. JPO; DERWENT;	2003/05/29 09:48
18	590	((neutral\$9 cation ion\$4 ionomer) same (acid\$2 acrylic methacrylic carboxy\$3) and metal\$3 near9 (surface substrate body)) and (basecoat base-coat)	IBM_TDB USPAT: US-PGPUB; EPO, JPO; DERWENT;	2003/05/29 09:46
19	420	((neutral\$9 cation ion\$4 ionomer) same (acid\$2 acrylic methacrylic carboxy\$3) and metal\$3 near9 (surface substrate body) near9 (coat\$3 applying)) and (basecoat base-coat)	IBM_TDB USPAT: US-PGPUB: EPO_JPO; DERWENT:	2003/05/29 10:01
20	572	ionomer same (acryl\$4 methacryl\$4) and metal\$3 near9 (surface substrate body) near9 (coat\$3 applying basecoat base-coat)	IBM_TDB USPAT: US-PGPUB; EPO, JPO; DERWENT;	2003/05/29 09:53
21	2	ionomer and (acryl\$4 methacryl\$4) and 427/203.ccls.	IBM_TDB USPAT: US-PGPUB; EPO JPO: DERWENT;	2003/05/29 09:50
22	0	427/203.ccls. and (ionomer same (acryl\$4 methacryl\$4) and metal\$3 near9 (surface substrate body) near9 (coat\$3 applying basecoat base-coat))	IBM_TDB USPAT: US-PGPUB; EPO: JPO: DERWENT:	2003/05/29 09:52
23	17	(ionomer same (acryl\$4 methacryl\$4) and metal\$3 near9 (surface substrate body) near9 (coat\$3 applying basecoat base-coat)) and roof\$4	IBM_TDB USPAT: US-PGPUB: EPO: JPO: DERWENT;	2003/05/29 09:53
25	0	ionomer near9 (basecoat base-coat)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/05/29 10:01
24	13	ionomer same (basecoat base-coat)	IBM_TDB USPAT; US-PGPUB; EPO_JPO; DERWENT;	2003/05/29 10:02
26	107	ionomer and (basecoat base-coat) and (auto\$9 car vehicle)	IBM_TDB USPAT: US-PGPUB: EPO JPO. DERWENT:	2003/05/29 10:03
Sagrah History	5 20 02 3	2-19-20 DA1 - Dog 2	IBM_TDB	
Search History	J. 19. U.S.	3:18:39 PM Page 2		

27	136	ionomer and (basecoat base-coat) and (automotive automobile car vehicle)	USPAT; US-PGPUB; EPO; JPO;	2003/05/29 10:04
			DERWENT:	
28	122	ionomer and (basecoat base-coat) and (coat\$4 appl\$5) near9 (automotive	IBM_TDB USPAT;	2003/05/29 10:06
		automobile car vehicle)	US-PGPUB;	2005/05/29 10:00
			EPO, 1PO;	
			DERWENT:	
29	122	ionomer and (basecoat base-coat) and (coat\$4 appl\$5 finish\$4 lacquer\$4)	IBM_TDB USPAT:	2003/05/29 10:06
		near9 (automotive automobile car vehicle)	US-PGPUB:	2003/03/27 10:00
			EPO: JPO:	
			DERWENT; IBM_TDB	
30	3	this (USPAT,	2003/05/29 10:08
		lacquer\$4) near9 (automotive automobile car vehicle)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
31	1239	the contract of the contract o	USPAT.	2003/05/29 10:13
		finish\$4 lacquer\$4) and (automotive automobile car vehicle)	US-PGPUB;	
			EPO; JPO; DERWENT;	
20			IBM TDB	
32	3	ionomer same (acryl\$4 methacryl\$4) same (basecoat base-coat) and	USPAT;	2003/05/29 10:12
		(coat\$4 finish\$4 lacquer\$4) same (automotive automobile car vehicle)	US-PGPUB;	
			EPO; JPO; DERWENT;	
22			IBM_TDB	
33	565	ionomer same (acryl\$4 methacryl\$4) and (coat\$4 finish\$4 lacquer\$4)	USPAT:	2003/05/29 10:12
		same (automotive automobile car vehicle)	US-PGPUB;	
			EPO; JPO; DERWENT;	
2.1			IBM_FDB	
34	565	ionomer same (acryl\$4 methacryl\$4) and (basecoat base-coat coat\$4 finish\$4 lacquer\$4) same (automotive automobile car vehicle)	USPAT;	2003/05/29 10:13
		initistis4 (automotive automotive car vehicle)	US-PGPUB; EPO; IPO;	
			DERWENT:	
35	130	innomar comp (nomiff i mathe and ICA)	IBM_TDB	
33	150	ionomer same (acryl\$4 methacryl\$4) and (basecoat base-coat coat\$4) and roof\$4	USPAT: US-PGPUB;	2003/05/29 10:14
			EPO; JPO;	
			DERWENT;	
36	45	ionomer same (acryl\$4 methacryl\$4) and (basecoat base-coat coat\$4)	IBM_TDB	2002/05/20 10 17
		same roof\$4	USPAT: US-PGPUB:	2003/05/29 10:17
			EPO; JPO;	
			DERWENT;	
37	48	"3930585" "3800984"	IBM_TDB USPAT:	2003/05/29 10:19
			US-PGPUB;	2003/03/29 10.19
			EPO, JPO;	
			DERWENT;	
38	2	"20020146515"	IBM_TDB USPAT:	2003/05/29 12:23
			US-PGPUB;	2003.03.25 12.25
			ЕРО, ЈРО;	
			DERWENT; IBM_TDB	
39	486	427/419.1.cels.	USPAT:	2003/05/29 10:21
			US-PGPUB:	
			EPO; JPO;	
			DERWENT: IBM_TDB	
Search History	5 29 03 3	:18:39 PM - Page 3		

Search History 5 29 03 3:18:39 PM Page 3 C: APPS EAST Workspaces 10061151.wsp

		•		
41	1667	427/409.ccls.	USPAT; US-PGPUB; EPO; JPO;	2003/05/29 10:24
			DERWENT;	
42	27	427 419 Leels, and 427/409 eeds.	IBM_TDB USPAT;	2003/05/29 10:24
			US-PGPUB; EPO; JPO; DERWENT;	
			IBM_TDB	
44	7902	metal\$3 near9 (coat\$3 basecoat base-coat finish\$4 lacquer\$4) and (acry1\$6 methacry1\$6 carboxy\$4 anhydride) same (zinc calcium metal\$4)	USPAT; US-PGPUB;	2003/05/29 10:30
		near3 (salt oxide dioxide)	EPO, JPO;	
			DERWENT; IBM_TDB	
45	8580	(metal\$3 automotive automobile car vehicle) near9 (coat\$3 basecoat	USPĀT;	2003/05/29 10:31
		base-coat finish\$4 lacquer\$4) and (acryl\$6 methacryl\$6 carboxy\$4 anhydride) same (zinc calcium metal\$4) near3 (salt oxide dioxide)	US-PGPUB; EPO: JPO;	
		annyaride) same (zine calcium metal 54) near 5 (saw oxide dioxide)	DERWENT:	
44	22	"1024007"	IBM_TDB	2002/05/20 10-20
46	32	"4826907"	USPAT: US-PGPUB;	2003/05/29 10:30
			1 PO: JPO:	
			DERWENT; IBM_TDB	
4 7	3187	(roof\$3 automotive automobile car vehicle) same (coat\$3 basecoat	USPAT:	2003/05/29 10:31
		base-coat finish\$4 lacquer\$4) and (acryl\$6 methacryl\$6 carboxy\$4 anhydride) same (zinc calcium metal\$4) near3 (salt oxide dioxide)	US-PGPUB; FPO; JPO;	
		uniformed same varieties metals to the same variety	DERWENT;	
43	5	(427/419.1.ccls, and 427/409.ccls.) and (acryl\$6 methacryl\$6 carboxy\$4	IBM_TDB USPAT:	2003/05/29 10:32
73	3	anhydride) same (zinc calcium metal\$4) near3 (salt oxide dioxide)	US-PGPUB;	2003.03/2 - 10.32
			EPO: JPO; DERWENT;	
			IBM_TDB	
48	30	(metal\$3 automotive automobile car vehicle) and "4826907"	USPAT:	2003/05/29 10:33
			US-PGPUB; EPO; JPÖ;	
			DERWENT:	
49	3	"6291018"	IBM_TDB USPAT:	2003/05/29 13:56
			US-PGPUB;	
			EPO; JPÖ; DERWENT;	
_			IBM_TDB	
50	1007	acrylic near2 resin near9 glass near3 transition	USPAT; US-PGPUB;	2003/05/29 13:57
			EPO; JPO;	
			DERWENT: IBM_TDB	
51	19	"5196485" and glass near3 transition	USPAT:	2003/05/29 13:57
			US-PGPUB; FPO; JPŌ;	
			DERWENT;	
52	1	"5196485".pn. and glass near3 transition	IBM_TDB USPAT:	2003/05/29 13:58
./ <u>.</u>		5170405 Jni. and glass hears transition	US-PGPUB;	2003/03/23 13.30
			EPO: JPŌ: DERWENT:	
			IBM_TDB	
53	83	427/203.ccls. and acryl\$5 near3 resin	USPAT;	2003/05/29 14:16
			US-PGPUB; EPO; JPO;	
			DERWENT;	
Search History	5/29 03	3:18:39 PM Page 4	IBM_TDB	
	2 - / (/2/			

Search History 5/29/03/3:18:39 PM Page 4 C:\APPS EAST Workspaces 10061151.wsp

58 292 160	427/203.ccls. and coat\$4 same (particle particulate granul\$4 stone chip) 427/203.ccls. and coat\$4 same (particle particulate granul\$4 stone chip) aggregate) same (resin acryl\$5 polymer\$5) (427/203.ccls. and coat\$4 same (particle particulate granul\$4 stone chip) aggregate) same (resin acryl\$5 polymer\$5) and roof\$4	USPAT: US-PGPUB: EPO: JPO: DI RWENT: IBM_IDB USPAT: US-PGPUB: EPO: JPO: DI RWENT: IBM_IDB USPAT: US-PGPUB: EPO: JPO: DFRWENT: IBM_IDB	2003/05/29 14:18 2003/05/29 14:19 2003/05/29 14:25
160	427/203.ccls. and coat\$4 same (particle particulate granul\$4 stone chip aggregate) same (resin acryl\$5 polymer\$5) (427/203.ccls. and coat\$4 same (particle particulate granul\$4 stone chip	IBM_TDB USPAT: US-PGPUB; EPO; JPO; DI RWENT; IBM_TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM_TDB	
9	aggregate) same (resin acryl\$5 polymer\$5) (427/203.cels. and coat\$4 same (particle particulate granul\$4 stone chip	DI RWENT: IBM_TDB USPAT; US-PGPUB: EPO_JPO; DFRWENT; IBM_TDB	2003/05/29 14:25
	(427/203.ccls. and coat\$4 same (particle particulate granul\$4 stone chip aggregate) same (resin acryl\$5 polymer\$5)) and roof\$4	DFRWENT; IBM_TDB	
		USPAT; US-PGPUB; EPO; JPO;	2003/05/29 14:23
44	427/203.ccls. and coat\$4 same (granul\$4 stone chip aggregate) same (resin acryl\$5 polymer\$5)	DERWENT: IBM_TDB USPAT: US-PGPUB: EPO: JPO:	2003/05/29 14:26
67	427/203.ccls, and (granul\$4 stone chip aggregate) same (resin acryl\$5 polymer\$5)	DERWENT: IBM_TDB USPAT: US-PGPUB: EPO, JPO:	2003/05/29 15:03
4839	roof\$4 and (particle particulate granul\$4 stone chip aggregate) same (resin acry1\$5 polymer\$5)	DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	2003/05/29 15:06
350	roof\$4 near9 metal\$5 and (particle particulate granul\$4 stone chip aggregate) same (resin acryl\$5 polymer\$5)	DERWENT: IBM_TDB USPAT, US-PGPUB: EPO, JPO:	2003/05/29 15:08
102	roof\$4 near9 metal\$5 and size near9 (particle particulate granul\$4 stone chip aggregate) same (resin acryl\$5 polymer\$5)	IBM_TDB USPAT: US-PGPUB; EPO, IPO;	2003/05/29 15:09
810	particulate granul\$4 stone chip aggregate) same (resin acryl\$5	IBM TDB USPAT: US-PGPUB; EPO, JPO;	2003/05/29 15.11
	(particle particulate granul\$4 stone chip aggregate) same (resin acryl\$5	IBM_IDB USPAT; US-PGPUB; EPO, IPO;	2003/05/29 15:12
	particulate granul\$4 stone chip aggregate) same (resin acryl\$5	IBM_TDB USPAT: US-PGPUB: EPO: IPO: DERWENT:	2003/05/29 15:14
	4839 350 102 810 853	roof\$4 and (particle particulate granul\$4 stone chip aggregate) same (resin acryl\$5 polymer\$5) roof\$4 near9 metal\$5 and (particle particulate granul\$4 stone chip aggregate) same (resin acryl\$5 polymer\$5) roof\$4 near9 metal\$5 and size near9 (particle particulate granul\$4 stone chip aggregate) same (resin acryl\$5 polymer\$5) roof\$4 near9 metal\$5 and size near9 (particle particulate granul\$4 stone chip aggregate) same (resin acryl\$5 polymer\$5) roof\$4 construction building) near9 metal\$5 and size near9 (particle particulate granul\$4 stone chip aggregate) same (resin acryl\$5 polymer\$5) roof\$4 construction building) near9 metal\$5 and (size mm) near9 (particle particulate granul\$4 stone chip aggregate) same (resin acryl\$5 polymer\$5)	polymer\$5) US-PGPUB: EPO, JPO; DERWENT: IBM TDB USPAT; US-PGPUB: EPO, JPO; DERWENT; IBM IDB USPAT; US-PGPUB:

Patent Assignment Abstract of Title

Total Assignments: 1

Application #: 10061151 Filing Dt: 02/04/2002 Patent #: NONE Issue Dt:

PCT #: NONE Publication #: 20020146515 Pub Dt: 10/10/2

Inventors: Manfred Schwartz, Bertold Bechert

Title: Aqueous compositions for coating metal components

Assignment: 1

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 012555/0691
 Received:
 Recorded:
 Mailed:
 04/06/2002
 Page

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Assignors: SCHWARTZ, MANFRED Exec Dt: 11/08/2001

BECHERT, BERTOLD Exec Dt: 11/12/2001

Assignee: BASF AKTIENGESELLSCHAFT

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Correspondent: OBLON, SPIVAK, MCCLELLAND, MAIER & ETAL

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Search Results as of: 5/29/2003 9:00:48 A.M.

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Day : Thursday
Date: 5/29/2003
Time: 09:00:33

Inventor Name Search Result

Your Search was:

Last Name = BECHERT First Name = BERTOLD

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10061151	Not Issued	030	02/04/2002	AQUEOUS COMPOSITIONS FOR COATING METAL COMPONENTS	BECHERT, BERTOLD
09910847	<u>6569970</u>	150	07/24/2001	PRESERVATION OF A MINERAL MOLDING	BECHERT, BERTOLD
09787895	6500492	150	03/28/2001	AQUEOUS, FILM FORMING PREPARATIONS FOR COATING MINERAL SHAPED BODIES	BECHERT, BERTOLD
09748285	6531179	150	12/27/2000	USE OF AQUEOUS POLYMER DISPERSIONS FOR MODIFYING MINERAL COATINGS FOR CONCRETE MOLDINGS	BECHERT, BERTOLD
09730593	Not Issued	071	12/07/2000	METHOD OF COATING A SHAPED MINERAL ARTICLE	BECHERT, BERTOLD
09623874	6372287	150	09/11/2000	USE OF AQUEOUS FILM-FORMING PREPARATIONS BASED ON COPOLYMERS OF METHACRYLIC ACID ALKYL ESTERS FOR COATING MINERAL SHAPED BODIES	BECHERT, BERTOLD
09349511	6472024	150	07/09/1999	A PROCESS OF COATING A MINERAL MODING WITH AN AQUEONS PREPARATION COMPRISING, AS FILM-FORMING CONSTITUENT, AT LEAST ONE POLYMER P	BECHERT , BERTOLD
09263822	6162505	150	03/08/1999	COATING MINERAL MOLDINGS	BECHERT . BERTOLD
09188326	Not Issued	163	11/09/1998	METHOD OF COATING A SHAPED MINERAL ARTICLE	BECHERT , BERTOLD

09123461	6136383	150	07/28/1998	COATING OF MINERAL MOLDINGS WITH RADIATION-CURABLE PREPARATIONS	BECHERT . BERTOLD
08930576	6306460	150	10/15/1997	PRESERVATION OF A MINERAL MOLDING	BECHERT , BERTOLD
08547446	Not Issued	161	10/24/1995	PRECAST CONCRETE COATED WITH COPOLYMER FILMS	BECHERT . BERTOLD
08382795	Not Issued	161	02/02/1995	COPOLYMERS CONTAINING VINYLSILANES AND SATURATED SILICON COMPOUNDS REACTING AS REGULATORS	BECHERT , BERTOLD
07802397	5215827	150	12/04/1991	POLYMER-COATED PRECAST CONCRETE	BECHERT . BERTOLD
07726275	Not Issued	166	07/05/1991	PRECAST CONCRETE COATED WITH COPOLYMER FILMS	BECHERT , BERTOLD
07652673	Not Issued	161	02/08/1991	PREVENTION OF EFFLORESCENCE ON MINERAL SUBSTRATES	BECHERT , BERTOLD

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another:	BECHERT	BERT()LD	
Inventor		Search	

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Day Thursday Date 5/29/2003 Time: 08:59:54

Inventor Name Search Result

Your Search was:

Last Name = SCHWARTZ First Name = MANFRED

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10061151	Not Issued	030	02/04/2002	AQUEOUS COMPOSITIONS FOR COATING METAL COMPONENTS	SCHWARTZ, MANFRED
09787895	6500492	150	03/28/2001	AQUEOUS, FILM FORMING PREPARATIONS FOR COATING MINERAL SHAPED BODIES	SCHWARTZ, MANFRED
09748285	6531179	150	12/27/2000	USE OF AQUEOUS POLYMER DISPERSIONS FOR MODIFYING MINERAL COATINGS FOR CONCRETE MOLDINGS	SCHWARTZ, MANFRED
09743219	6476097	150	01/08/2001	AQUEOUS POLYMER PREPARATIONS CONTAINING PIGMENTS	SCHWARTZ, MANFRED
09730593	Not Issued	071	12/07/2000	METHOD OF COATING A SHAPED MINERAL ARTICLE	SCHWARTZ, MANFRED
09623874	6372287	150	09/11/2000	USE OF AQUEOUS FILM-FORMING PREPARATIONS BASED ON COPOLYMERS OF METHACRYLIC ACID ALKYL ESTERS FOR COATING MINERAL SHAPED BODIES	SCHWARTZ, MANFRED
09552731	6376570	150	04/19/2000	AQUEOUS PIGMENTED COATING COMPOSITIONS	SCHWARTZ, MANFRED
09548186	Not Issued	160	04/13/2000	AQUEOUS PIGMENTED COATING COMPOSITIONS	SCHWARTZ, MANFRED
<u>09349511</u>	6472024	150	07/09/1999	A PROCESS OF COATING A MINERAL MODING WITH AN AQUEONS PREPARATION	SCHWARTZ , MANFRED



				COMPRISING, AS FILM-FORMING CONSTITUENT, AT LEAST ONE POLYMER P	
09263822	6162505	150	()3/()8/1999	COATING MINERAL MOLDINGS	SCHWARTZ . MANFRED
09188326	Not Issued	163	11/09/1998	METHOD OF COATING A SHAPED MINERAL ARTICLE	SCHWARTZ , MANFRED
09123461	6136383	150	07/28/1998	COATING OF MINERAL MOLDINGS WITH RADIATION-CURABLE PREPARATIONS	SCHWARTZ, MANFRED
08914891	Not Issued	161	08/20/1997	AQUEOUS POLYMER DISPERSIONS	SCHWARTZ, MANFRED
08682167	5696185	250	07/17/1996	AQUEOUS POLYMER DISPERSIONS	SCHWARTZ , MANFRED
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08547446	Not ! Issued	161	10/24/1995	PRECAST CONCRETE COATED WITH COPOLYMER FILMS	SCHWARTZ, MANFRED
08444893	Not Issued	163	05/19/1995	POLYMER POWDER	SCHWARTZ, MANFRED
08347102	: Not Issued	161	11/22/1994	MOLDINGS	SCHWARTZ . MANFRED
08246831	Not Issued	166	05/20/1994	POLYMER POWDER	SCHWARTZ, MANFRED
08246828	5512629	150	05/20/1994	AQUEOUS POLYMER DISPERSIONS	SCHWARTZ , MANFRED
08046659	Not Issued	166	04/16/1993	MOLDINGS	SCHWARTZ , MANFRED
<u>07834206</u>	5314936	250	02/12/1992		SCHWARTZ, MANFRED
07830854	5292915	250	02/04/1992	1	SCHWARTZ , MANFRED

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07824222	Not Issued	161	01/23/1992	MOLDINGS BASED ON FIBERS	SCHWARTZ, MANFRED
07823480	Not Issued	161	01/23/1992	MOLDINGS BASED ON FIBERS	SCHWARTZ, MANFRED
07802397	5215827	150	12/04/1991	POLYMER-COATED PRECAST CONCRETE	SCHWARTZ . MANFRED
07726275	Not Issued	166	07/05/1991	PRECAST CONCRETE COATED WITH COPOLYMER FILMS	SCHWARTZ, MANFRED
07714346	5145625	150	06/12/1991	METHOD OF PREPARING SHAPED ARTICLES FROM A MINERAL AGGREGATE AND A POLYACRYLATE BINDER	SCHWARTZ, MANFRED
07698089	Not Issued	161	05/10/1991	CONCRETE ROOF TILE	SCHWARTZ, MANFRED
07660955	Not Issued	166	02/26/1991	MOLDINGS	SCHWARTZ , MANFRED
07652673	Not Issued	161	02/08/1991	PREVENTION OF EFFLORESCENCE ON MINERAL SUBSTRATES	SCHWARTZ , MANFRED
07482986	5061556	150	02/22/1990	SHAPED ARTICLES	SCHWARTZ , MANFRED
07461916	5047295	150	01/08/1990	CONCRETE ROOF TILE	SCHWARTZ, MANFRED
07417468	Not Issued	166	10/05/1989	•	SCHWARTZ , MANFRED
07409747	4981913	150	09/20/1989	BRIDGED, WATER-SOLUBLE COPOLYMERS, THEIR PREPARATION AND THEIR USE	SCHWARTZ , MANFRED
07390836	4999218	250	08/08/1989	:	SCHWARTZ , MANFRED

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